PROJECT REFERENCE NO. R-2911C

*S.U.E = SUBSURFACE UTILITY ENGINEER

STATE OF NORTH CAROLINA DIVISION OF HIGHWAYS

CONVENTIONAL SYMROLS

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ROADS & RELATED ITEMS		COINVLIN	BUILDINGS & OTHER CULTURE				
Edge of Pavement		MINOR		Recorded Water Line	W	Buildings	
Curb		Head & End Wall	- CONC HW	Designated Water Line (S.U.E.*)		Foundations	[-]
Prop. Slope Stakes Cut	C	Pipe Culvert				Area Outline	
Prop. Slope Stakes Fill	F	Footbridge		Recorded Sanitary Sewer Force Main		Gate	
D 14/ 14/2 F				_		Gas Pump Vent or U/G Tank Cap	*
Prop. Chain Link Fence		Drainage Boxes	СВ	Designated Sanitary Sewer Force Main(S.U.E.*)	— — FSS — —FSS — —		
Prop. Barbed Wire Fence		Paved Ditch Gutter		Recorded Gas Line	GG	Church	
Prop. Wheelchair Ramp	(WCR)			Designated Gas Line (S.U.E.*)	— —G— —G— —	School Park	
Curb Cut for Future Wheelchair Ramp	CCFR	UTILITIES		Storm Sewer	SSS		
Exist. Guardrail		Exist. Pole	- -	Recorded Power Line	. ,	Cemetery Dam	
Prop. Guardrail	<u>T T T T T T T T T T T T T T T T T </u>	Exist. Power Pole	-	Designated Power Line (S.U.E.*)	•		
Equality Symbol		Prop. Power Pole	\	Recorded Telephone Cable	TT	Sign	<u>©</u> S
Pavement Removal		Exist. Telephone Pole	- - -	Designated Telephone Cable (S.U.E.*)	T	Well	
		Prop. Telephone Pole		Recorded U/G Telephone Conduit	тстс	Small Mine	····· ※
RIGHT OF WAY		Exist. Joint Use Pole	···	Designated U/G Telephone Conduit (S.U.E.*)	— —TC——TC— —	Swimming Pool	
Baseline Control Point		Prop. Joint Use Pole	-6-	Unknown Utility (S.U.E.*)		TOPOGRAPHY	<i>\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\</i>
Existing Right of Way Marker		Telephone Pedestal	- <u>T</u>	Recorded Television Cable		Loose Surface	
Exist. Right of Way Line w/Marker		U/G Telephone Cable Hand Hold	- H _H	Designated Television Cable (S.U.E.*)			
Prop. Right of Way Line with Proposed		U/G TV Cable Hand Hold	- <u>C</u>	Recorded Fiber Optics Cable		Hard Surface	
R/W Marker (Iron Pin & Cap)		U/G Power Cable Hand Hold	- <u>['H</u> - [H]	Designated Fiber Optics Cable (S.U.E.*)		Change in Road Surface	
Prop. Right of Way Line with Proposed	_	Hydrant	- ♣	Exist. Water Meter	— — F0 — — F0 — — —	Curb	
(Concrete or Granite) R/W Marker		Satellite Dish	×	U/G Test Hole (S.U.E.*)	0	Right of Way Symbol	R/W
Exist. Control of Access Line		Exist. Water Valve	-	Abandoned According to U/G Record		Guard Post	O GP
		Sewer Clean Out	-	End of Information	AATUR	Paved Walk	
Prop. Control of Access Line		Power Manhole	- P	LIIG OI IIIIOIIIIGIIOII	E.O.I.	Bridge	
Exist. Easement Line	E	Telephone Booth		BOUNDARIES & PROPER	TIES	Box Culvert or Tunnel	
Prop. Temp. Construction Easement Line	E	Cellular Telephone Tower Water Manhole	·- ••	State Line		Ferry	,
Prop. Temp. Drainage Easement Line	TDE	Light Pole	(₩)	County Line		Culvert	
Prop. Perm. Drainage Easement Line	PDE	H-Frame Pole	<u>Q</u>	Township Line			· >
INDDOLOGY		Power Line Tower	-	City Line		Footbridge	
HYDROLOGY		Pole with Base	<u>-</u>	Reservation Line		Trail, Footpath	
Stream or Body of Water		Gas Valve		Property Line		Light House	·
River Basin BufferFlow Arrow	RBB ———	Gas Meter	ò	Property Line SymbolExist. Iron Pin	H O	VEGETATION	- 4
Disappearing Stream	-	Telephone Manhole	- T	Property Corner	EÏP	Single Tree	
Spring	>-···-	Power Transformer	-	Property Monument	+	Single Shrub	<i>ω</i>
Swamp Marsh	<u> </u>	Sanitary Sewer Manhole Storm Sewer Manhole		Property Number	ECM (123)	Hedge	
Shoreline		Tank; Water, Gas, Oil	<u>(S)</u>	Parcel Number	(6)	Woods Line	
Falls, Rapids		Water Tank With Legs		Fence Line			
Prop Lateral, Tail, Head Ditches		Traffic Signal Junction Box	E	Existing Wetland Boundaries	WW & ISBW	Orchard	
	<−−− FLOW	Fiber Optic Splice Box	- F	High Quality Wetland Boundary	HQ WLB	Vineyard DATE DO A DC	VINEYARD
STRUCTURES		Television or Radio Tower	×	Medium Quality Wetland Boundaries	MQ WLB	RAILROADS	
MAJOR		Utility Power Line Connects to Traffic	V	Low Quality Wetland Boundaries	LQ WLB	Standard Gauge	CSX TRANSPORTATION
Bridge, Tunnel, or Box Culvert	CONC	Signal Lines Cut Into the Pavement	TSTS	Proposed Wetland Boundaries	WLB	RR Signal Milepost	CSX TRANSPORTATION MILEPOST 35
Bridge Wing Wall, Head Wall				Existing Endangered Animal Boundaries Existing Endangered Plant Boundaries	EAB	Switch	MILEPUSI 35
and End Wall)conc ww(Existing Endangered Fidili Doubladiles	———·EPB ———-		SWITCH